Day: Friday Date: 3/23/2007

Time: 09:29:14

o (***

PALM INTRANET

Inventor Information for 10/565949

Inventor Name	City	State/Country
WEISS, FRANK	PENTLING/GRASSLFING	GERMANY
ZHANG, HONG	TEGERNHEIM	GERMANY
earch Another: Appl	ication# Search or Pat	
PCT /	/ Search or PG PU	JBS #
Attorn	ey Docket #	Search
	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

1	US 7104248 B2	20060912	Method for control of an HCCI internal combustion engine in exceptional situations		123/27R; 123/295	Weiss; Frank
1	US 6948358 B2	20050927	Method for diagnosing incorrect valve lift adjustment in an internal combustion engine	73/119R		Weiss; Frank et al.
1	US 6814052 B2	20041109	Method for controlling the valve lift of discretely adjustable inlet valves in a multicylinder internal combustion engine	123/350	123/352; 123/406.12; 123/90.1	Weiss; Frank et al.
1	US D401516 S	19981124	Cable portion with hydrophone module	D10/46	D10/96	Dowle; Robert Douglas et al.
1	US 5703376 A	19971230	Multi-level resolution lithography	250/492.22	250/398	Jensen; John V.
1	US D348453 S	19940705	Keyboard with wrist pad	D14/395	400/489	Riley; Raymond W. et al.
1	US D348452 S	19940705	Keypad	D14/399		Riley; Raymond W. et al.
1	US D347830 S	19940614	Video display	D14/381		Lundgren; David A. et al.
1	US D344754 S	19940301	Computer printer	D18/55	D18/49	Parsey; Timothy J. L.
1	US D342478 S	19931221	Battery pack for a personal computer	D13/103		Brunner; Robert D. et al.
1	US D342053 S	19931207	Battery pack for a personal laptop computer	D13/103		Antonczak; Michael J.
1	US D340922 S	19931102	Computer monitor	D14/380		Barbera; Lawrence E.
1	US D339537 S	19930921	Portable diagnostic test apparatus	D10/78		Willnauer; Sigmar W. et al.

1	US D338665 S	19930824	Computer keyboard	D14/395		Riley; Raymond W. et al.
1	US D338456 S	19930817	Laptop computer	D14/327		Brunner; Robert D. et al.
1	US D338230 S	19930810	Computer printer	D18/55	D18/50	Pruitt; Mark F. et al.
1	US D337997 S	19930803	Floppy disk drive	D14/368		Brunner; Robert D. et al.
1	US D337995 S	19930803	Computer	D14/352		Barbera; Lawrence E. et al.
1	US D337986 S	19930803	Charger for laptop computer battery packs	D13/108		Brunner; Robert D. et al.
1	US D337759 S	19930727	Laptop computer	D14/327		Brunner; Robert D. et al.
1	US D337758 S	19930727	Computer	D14/352		Barbera; Lawrence E. et al.
1	US D337305 S	19930713	Electrical connector for computer peripherals	D13/133		Ross; Grant D. et al.
1	US D336631 S	19930622	Charger for laptop computer battery packs	D13/108		Ivester; Gavin R.
1	US D335288 S	19930504	Computer keyboard	D14/396		Francis; Dexter W. et al.
1	US D334169 S	19930323	Battery pack for a personal laptop computer	D13/103		Antonczak; Michael J.
1	US D333132 S	19930209	Computer monitor	D14/381		Barbera; Lawrence E. et al.
1	US D332783 S	19930126	Laptop computer	D14/325		Krakower; Jonathan et al.
1	US D332605 S	19930119	Laptop computer housing	D14/325		Krakower; Jonathan et al.
1	US	19921229	Microphone	D14/225		Riley;

	D332098 S		assembly			Raymond W. et al.
1	US D328735 S	19920818	Computer housing or similar article	D14/355		Barbera; Lawrence E. et al.
1	US D328734 S	19920818	Computer housing or similar article	D14/355		Riley; Raymond W. et al.
1	US D327289 S	19920623	Computer printer or similar article	D18/55		Ivester; Gavin R.
1	US D327259 S	19920623	Computer system or similar article	D14/336		Barbera; Lawrence E. et al.
1	US D327258 S	19920623	Computer system or similar article	D14/336		Barbera; Lawrence E. et al.
1	US D327087 S	19920616	Computer printer or similar article	D18/54	D18/55	Ivester; Gavin R.
1	US D326648 S	19920602	Computer system or similar article	D14/336		Barbera; Lawrence E. et al.
1	US D326647 S	19920602	Computer system or similar article	D14/336		Riley; Raymond W. et al.
1	US D325200 S	19920407	Computer keyboard or similar article	D14/396		Riley; Raymond W. et al.
1	US D325198 S	19920407	Computer monitor or similar article	D14/381		Riley; Raymond W. et al.
1	US 5088779 A	19920218	Door latch release mechanism	292/341.16	292/201	Weiss; Frank
1	US D323809 S.	19920211	Battery housing	D13/103		Ross, Jr.; Grant D.
1	US D321855 S	19911126	Battery recharger	D13/107		Ross, Jr.; Grant D.
1	US D320006 S	19910917	Personal computer housing or similar article	D14/355		Ivester; Gavin R.
1	US D318420	19910723	Tray for memory module or the like	D9/760	D3/313; D9/425	Amelse; Adrian J.

t

	C			T	 	
1	S US D317301 S	19910604	Personal computer housing or similar article	D14/349		Ivester; Gavin R.
1	US D316851 S	19910514	Portable computer or similar article	D14/323		Esslinger; Hartmut H. et al.
1	US D316545 S	19910430	Portable computer or similar article	D14/325		Esslinger; Hartmut H. et al.
1	US D316544 S	19910430	Portable computer or similar article	D14/325		Esslinger; Hartmut H. et al.
1	US D316252 S	19910416	Portable computer or similar article	D14/323		Esslinger; Hartmut H. et al.
1	US D313403 S	19910101	Portable computer or similar article	D14/324	,	Esslinger; Hartmut H. et al.
1	US 4788116 A	19881129	Full color images using multiple diffraction gratings and masking techniques	430/21	355/32; 359/566; 430/22; 430/290	Hochberg; Eric B.
1	US 4780732 A	19881025	Dual interaction TIR modulator	347/239	347/244	Abramov; Igor
1	US 4780670 A	19881025	Active probe card for high resolution/low noise wafer level testing	324/754		Cherry; Robert S.
1	US 4763159 A	19880809	Multimagnification optical system in a dual mode copier	399/203	355/75	Temple; Russell A. et al.
1	US 4755922 A	19880705	DC to DC converter for ethernet transceiver	363/21.16	363/21.17; 363/97	Puvogel; John M.
1	US 4751505 A	19880614	Optical mouse	345/166	250/221	Williams; Lisa M. et al.
1	US 4748480 A	19880531	Controlled authentic document recognition equipment	355/133		Jacobs; Paul F. et al.
1	US 4738901	19880419	Method and apparatus for the	428/690	428/537.5	Finkel; Joel R. et al.

	A		prevention of unauthorized copying of documents	,		
1	US 4737448 A	19880412	Color images formed by multiple diffraction gratings	430/321	355/32; 359/572; 430/290; 430/367; 430/7	Hochberg; Eric B.
1	US 4733389 A	19880322	Drop cable for a local area network	370/200		Puvogel; John M.
1	US 4713650 A	19871215	Pipelined digital-to- analog converter	341/133	327/581; 341/150	Temes; Gabor C. et al.
1	US 4712137 A	19871208	High density CCD imager	348/316	348/323; 348/E3.027	Kadekodi; Narayan K. et al.
1	US 4686396 A	19870811	Minimum delay high speed bus driver	326/57	326/17; 326/86; 326/98	Law; Simon M. et al.
1	US 4682842 A	19870728	Scanning system with two reflections from scanning surface by mirrors with optical power	359/216	359/208	Brueggemann Harry P.
1	US 4680605 A	19870714	High voltage depletion mode transistor with serpentine current path	257/398	257/379; 257/404; 257/409; 257/E29.051	Martin; Russe A. et al.
1	US 4678322 A	19870707	Method and apparatus for the prevention of unauthorized copying of documents	355/133	399/366	Finkel; Joel R et al.
1	US 4673811 A	19870616	Variable threshold scan detector utilizing crossover points on photodetectors of the laser beam to monitor the threshold	250/235	358/466; 358/482	Looschen; Floyd W.
1	US 4671839 A	19870609	Secure identification card manufacture	156/257	235/488	Finkel; Joel R et al.
-	US	19870519	Two reference	341/150	341/153	Law; Simon

	4667179		voltage weighted			M. et al.
	A A		capacitor digital to			Wi. Ot all.
	А		analog converter			
	TIC	10070505		250/216		Druggggggg
1	US	19870505	Wobble correction by	359/216		Brueggemann;
	4662709		two reflectors on an			Harry P.
	A		internally reflecting			
			facet without bow			
1	US	19870407	NMOS digital	348/301	257/222;	McIntyre;
	4656361		imaging circuit		348/308;	Harry J.
	Α				348/E3.017	
1	US	19870127	Efficient cathode	372/87	372/56	Wang; Shing
1	4639926		assembly for metal			C. et al.
	A		vapor laser			
1	US	19861223	High dynamic range	377/60	257/235;	Handy;
•	4631739	19001223	charge amplifier		257/238;	Roland J.
	A		charge ampinior		257/239;	
	A				377/62;	
					377/63	
1	US	19861118	High dynamic range	348/311	348/E3.022	Handy;
1	4623928	19001110		346/311	346/E3.022	Roland J.
			CCD detector/imager			Kolaliu J.
	A	100(1005	<u> </u>	241/145	241/150	T 0:
1	US	19861007	Two stage weighted	341/145	341/150	Law; Simon
	4616212		capacitor digital to			M. et al.
	<u>A</u>		analog converter			
1	US	19860819	Single facet wobble	359/211	359/205;	Starkweather;
	4606601		free scanner		359/216	Gary K.
	A					
1	US	19860812	Astable optical multi-	372/38.1	257/E33.047;	Scifres;
	4606032		vibrator		331/113R;	Donald R. et
	Α				331/144;	al.
					372/8	
1	US	19860722	Pixel non-uniformity	348/243	348/246;	Temes; Gabor
	4602291		correction system		348/E5.081	C.
	A					
1	US	19860617	Light collection by	358/510	358/481;	Brueggemann;
-	4595947		elliptical cylinder		359/197;	Harry P.
	A		mirrors for raster		359/857;	
			input scanners		359/864	
$\frac{1}{1}$	US	19860603	High resolution	348/316	348/312;	Kadedodi;
1	4593319	17000003	quadrilinear CCD	3 10, 310	348/E3.027;	Narayan K. et
	4393319 A		imager with four		348/E5.081	al.
	n		channel to one		5-10/L3.001	
		1	*			
1	İIC	10060422	channel multiplexing	341/150		Zomowodi.
1	US	19860422	Two-step switched-	341/130		Zomorrodi;
	4584568		capacitor digital to			Mehrdad
	<u>A</u>		analog converter	<u></u>		

and the second control of the second control of the second control of the second control of the second control

1	US 4575850 A	19860311	Multiline emission integral mirror laser	372/23	372/55; 372/62; 372/68	Wang; Shing C. et al.
1	US 4555785 A	19851126	Optical repeater integrated lasers	372/8	257/E33.047; 372/50.1	Scifres; Donald R. et al.
1	US 4550254 A	19851029	Low cost infrared reflectance densitometer signal processor chip	250/338.1	250/252.1	Zomorrodi; Mehrdad et al.
1	US 4548491 A	19851022	Counterbalance subsystem to accommodate a variable center of gravity	399/107	355/75; 355/76	Eiland; Harry F.
1	US D280518 S	19850910	Dual mode document copier	D18/38		Eiland; Harry F. et al.
1	US 4528594 A	19850709	High resolution quadrilinear CCD imager	348/315	257/234; 257/E27.153; 348/319; 358/483	Kadekodi; Narayan K. et al.
1	US 4523837 A	19850618	Document handling system to enable large document copying on a standard office copier	355/51	355/75; 399/196	Temple; Russell A. et al.
1	US 4512625 A	19850423	Scanner optics with no cross scan field curvature	359/208	359/218	Brueggemann; Harry P.
1	US 4482909 A	19841113	Signal equalization in quadrilinear imaging CCD arrays	257/234	257/229; 257/E27.153; 377/58; 377/60; 377/61	Heald; David L.
1	US 4475787 A	19841009	Single facet wobble free scanner	359/211	359/205; 359/212; 359/216	Starkweather; Gary K.
1	US 4466087 A	19840814	Optical memory system for a reading/writing, verifying and tracking module	369/44.13	369/121; 369/44.14; 369/44.24; 369/44.39	Cheng; David
	US 4450567 A	19840522	Optical repeater integrated lasers	372/50.1	257/85; 257/E33.047	Scifres; Donald R. et al.

. . . .

1	US 4438457 A	19840320	High resolution imager employing staggered sensor structure	348/316	348/E3.027	Tandon; Jagdish C. et al.
1	US 4432017 A	19840214	Adjacent bilinear photosite imager 348/3		348/E3.027	Stoffel; James C. et al.
1	US 4425655 A	19840110	Direct focussed gas laser	372/101	372/107; 372/61	Fisli; Tibor
1	US 4421387 A	19831220	Extended thin film light modulator/scanner	359/279	347/255; 358/296; 358/300	Sprague; Robert A.
1	US 4413287 A	19831101	White line skipping	358/426.03	358/446; 358/464; 358/486	Torpie; John D. et al.
1	US 4387970 A	19830614	Projection lens assembly	359/754	359/813	Brueggemann; Harry P.
1	US 4381887 A	19830503	Simplified acousto- optic deflector using electronic delays	359/311	359/313	Guerin; Jean- Michel et al.
1	US 4380078 A	19830412	Segmented hollow cathode laser with split anode	372/62	372/87	Wang; Shing C. et al.
1	US 4376568 A	19830315	Thick film line modulator	359/315	359/317; 359/318	Sprague; Robert A.
1	US 4370030 A	19830125	Extended resolution light deflector using surface acoustic waves	359/311	347/255; 385/1	Sprague; Robert A.
1	US 4369524 A	19830118	Single component transceiver device for linear fiber optical network	398/138	257/85; 257/E27.12; 257/E31.095; 359/245; 385/2	Rawson; Eric G. et al.
1	US 4357627 A	19821102	Method and apparatus for improving resolution of scophony scanning system utilizing carrier phase reversal	386/128	347/135; 347/255; 347/261; 358/296; 358/300; 358/302; 386/126	Johnson; Richard V.
1	US 4356516	19821026	Transmitter for facsimile	358/426.12	358/486	Koguchi; Kenji

	Α	I		<u> </u>		
1	US 4349906 A	19820914	Optically controlled integrated current diode lasers	372/50.21	257/225; 257/80; 257/83; 257/E27.12; 257/E31.102; 372/50.22	Scifres; Donald R. et al.
1	US 4348079 A	19820907	Acousto-optic device utilizing Fresnel zone plate electrode array	359/285	359/305	Johnson; Richard V.
1	US 4346987 A	19820831	Printed circuit board projection imaging system	355/40	352/222; 355/41; 355/71; 355/77	Jalichandra; Phijit et al.
1	US 4346965 A	19820831	Light modulator/deflector using acoustic surface waves	359/285	359/305	Sprague; Robert A. et al.
1	US 4336982 A	19820629	MgF.sub.2 Coating for promoting adherence of thin films to single crystal materials	359/285	359/305	Rector, Jr.; Malcolm B.
1	US 4316156 A	19820216	Optical repeater integrated lasers	372/50.1	257/E31.102; 257/E33.047	Scifres; Donald R. et al.
1	US 4314262 A	19820202	Optical data recording medium	346/135.1	347/264; 369/275.1	Reilly; Charles M.
1	US 4308544 A	19811229	Electronic alignment of laser beam utilized in a laser scanning system	347/249	347/255; 347/261; 358/481; 359/218	Lucero; John A. et al.
1	US 4287484 A	19810901	Segmented hollow cathode laser device	372/23	372/34; 372/56; 372/88	Wang; Shing C. et al.
1	US 4287117 A	19810901	Preparation of finely divided polyolefin molding materials containing conductive carbon black, and their use for the production of moldings	524/496	524/586	Theysohn; Rainer et al.
1	US 4272759	19810609	16 Bit analog to digital converter	341/133	257/236; 341/172	Handy; Roland J.

	A					
1	US 4266842 A	19810512	Transmission line active coaxial tap	439/394	439/420; 439/424; 439/425	Dillon, Jr.; Robert F. et al.
1	US 4254301 A	19810303	Printed circuit board component mounting support and spacer	174/138G	361/770; 361/808	Serino; Louis J.
1	US 4240068 A	19801216	CCD Analog to digital converter	341/172	257/236	Handy; Roland J.
1	US 4233589 A	19801111	Active T-coupler for fiber optic local networks which permits collision detection	398/60	385/44; 398/99	Rawson; Eric G. et al.
	US 4227195 A	19801007	Fuze	342/189	331/165; 342/145; 342/201; 342/68	Salerno; James et al.
1	US 4214277 A	19800722	Halftone implementation apparatus	358/3.16		Urich; George H.
1	US 4214240 A	19800722	Coded pulse radar fuze	342/16	102/214; 342/68	Weiss; Frank
1	US 4193042 A	19800311	Self-confined hollow cathode laser	372/56	372/88	Wang; Shing C.
1	US 4174174 A	19791113	Composing reducing camera	355/39	355/54; 355/64; 355/77	Hunter, Jr.; Robert K. et al.
1	US 4173408 A		Demand publishing royalty accounting system for an electrostatic copier	399/79	355/133; 377/13; 377/8	Stewart; Donald E.
1	US 4170028 A	19791002	Facet tracking in laser scanning	358/481	250/236; 358/493; 359/217	DeBenedictis; Leonard C. et al.
1	US 4165682 A	19790828	Sandwich griddle	99/331	219/524; 99/340; 99/372	Weiss; Frank F.
1	US 4149779 A	19790417	Internal laser mirror alignment fixture	359/873	372/107	Hamerdinger; Randolph W. et al.
1	US 4143311	19790306	Hysteresis synchronous motor	318/611	318/448; 318/702	Lee; Dennis

						
	<u>A</u>		rate servo system			
1	US	19790220	Precision speed	250/236	359/198;	Clark; Robert
	4140903		control for optical		359/218	D.
	Α		scanners			
1	US	19781114	Cut and clinch	140/105	140/93D;	Olcese; Luis
	4125136		mechanism		29/741;	A. et al.
	A				83/929.2	
$\frac{1}{1}$	US	19780808	Double-confined	372/56	372/62;	Wang; Shing
1	4105954	1770000	multiple anode	372/30	372/88	C. et al.
			hollow cathode laser		372/00	C. Ct al.
	A	10700704		265/126	247/224	Deight, Cloub
1	US	19780704	Automatic memory	365/126	347/224;	Bright; Clark
	4099262		control feedback		347/264	I.
	Α		system for a cycling			•
			optical imaging			
			system			
1	US	19780620	Method and	226/33	226/143;	Merritt;
	4095732		apparatus for		226/43;	Lauren V.
	A		accurately		226/49;	
			controlling the		360/72.3	
<u> </u>			position of a film			
			transport device			
1	US	19780530	Parallel command-	710/71		Norton;
l		19/80330	status interface	/10//1		Thomas R. et
	4092714					1
	A		through multiplexed			al.
<u></u>			serial link		1.0445	
1	US	19780411	Pneumatic system for	118/696	118/425;	Rote; Everett
	4083323		solder leveling		118/63;	Arthur
	Α		apparatus		228/20.1	
1	US	19780314	Apparatus for	355/40	355/75	Kuwana;
	4078862	·	producing a			Toshiji
	Α		composite copy of an			
			original document			
			and selectively			
			positioned			
.			supplemental			
		1	documents	-		
<u></u>	TIC	10790229		250/600	359/823	Donnotte
1	US	19780228	Zoom lens assembly	359/699	339/823	Bennett;
	4076388					Harold F. et
<u></u>	A					al.
1	US	19780228	Optical memory	359/25	365/125	Wako; Shoji
	4076370		having serially			
	A		stocked hologram			
			plates			
1	US	19780131	Digital interface	710/72		Geller;
•	4071909		system for a printer	. —		Stephen I.
	A		by otelli for a primer			~ · · · · · · · · · · · · · · · · · · ·
	<u> </u>	1	<u> </u>	<u> </u>		

1	US 4070089 A	19780124	Two dimensional laser scanner with movable cylinder lens	359/202	250/236; 355/66; 359/216	Grafton; David A.
1	US 4065731 A	19771227	Tandem laser assembly	372/56	372/61; 372/65	Wang; Shing Chung
1	US 4063222 A	19771213	Selective erasure of image recording devices	365/126	365/112	Snyder; Jan S. et al.
1	US 4052680 A	19771004	Metal vapor laser having cataphoresis means	372/33	372/56; 372/88	Wang; Shing Chung et al.
1	US 4051463 A	19770927	Method and apparatus for inverting the polarity of an input image formed on a surface of an image recording device	347/129	365/112; 365/126; 365/151	Snyder; Jan S. et al.
1	US 4050058 A	19770920	Microprocessor with parallel operation	712/42		Garlic; Richard A.
1	US 4048718 A	19770920	Pin crimping apparatus and product therefrom	29/739	29/761; 439/540.1; 439/62; 439/64; 439/65; 439/84	Rote; Everett Arthur
1	US 4045779 A	19770830	Self-correcting memory circuit	714/824	365/200; 711/102	Markle; Robert Eugene
1	US 4042874 A	19770816	High-voltage a.c. power supply with automatically variable d.c. bias current	363/97	323/266; 361/225; 363/134	Quinn; H. et al.
1	US 4041467 A	19770809	Transcriber system for the automatic generation and editing of text from shorthand machine outlines	715/534	178/21; 400/63; 400/84; 400/91	Cota; Dan E. et al.
1	US 4040678 A	19770809	Bearing assembly	384/9		Rote; Everett A. et al.

1	US 4039831 A	19770802	Two color xeroradiography development	378/32	378/28; 430/120; 430/125; 430/42	Lehmann; Ernest H.
	US 4038943 A	19770802	Signal amplification by charging and illuminating a partially developed latent electrostatic image	399/130	378/28; 378/32; 399/159; 399/252; 430/31	Nelson; Alan C. et al.
1	US 4038594 A	19770726	Distortionless sine wave amplification	323/280	361/225	Quinn; Halsey P. et al.
1	US 4038593 A	19770726	Regulated high voltage AC power supply with regulated D.C. bias current	363/97	323/266; 361/225; 363/134	Quinn; Halsey P.
1	US 4033292 A	19770705	Apparatus for developing latent electrostatic images	118/629	118/DIG.5; 399/290; 430/120	Klingenberg; Gordon U.
1	US 4030072 A	19770614	Computer system operation and control	714/31	714/32	Bjornsson; Eyjolf Steuart
1	US 4029373 A	19770614	Means for wiring into a sealed enclosure	439/59	174/151; 361/748; 439/55; 439/559	Jones; Glen D. et al.
1	US 4024631 A	19770524	Printed circuit board plating process	29/847	205/126; 216/106; 216/18; 216/51; 427/97.2; 430/314	Castillero; Alphonso W.
1	US 4021845 A	19770503	Laser for generating white light	358/500	358/510; 372/23; 372/56; 372/88; 372/94	Wang; Shing Chung
1	US 4021408 A	19770503	Bis-[4-(m,m'-di-tertbutyl-p-hydroxyphenyl)-butyl-(2)]dicarboxylic acid esters	524/291	560/122; 560/127; 560/193; 560/20; 560/21; 560/56; 560/73; 560/80;	Horn; Peter et al.

					560/81;	
1	US 4018414 A	19770419	Holding fixture	248/317	560/85 269/47; 294/1.1; 294/81.5; 294/86.4	Rote; Everett Arthur
1	US 4016599 A	19770405	Anti-shouldering read circuit for magnetic disk memory	360/53	·	Sherer; Paul
1	US 4011446 A	19770308	Device for producing a signal indicating the directional movement required to achieve focus	,250/201.4	250/237G; 353/101; 356/126	Swanberg; Melvin E.
1	US 4006299 A	19770201	Flat field scanning system	358/480	348/205	Grafton; David A.
1	US 4005485 A	19770125	Apparatus and method for loading and unloading transducer heads	360/75	360/255.2	Opocensky; Willard J.
1	US 4000460 A	19761228	Digital circuit module test system	714/726		Kadakia; Virendra Kirtanlal et al.
1	US 3990024 A	19761102	Microstrip/stripline impedance transformer	333/33	333/238; 333/243	Hou; Hsieh Sheng
1	US 3986651 A	19761019	Concave tape guide	226/95	226/118.5; 226/195; 226/196.1; 226/97.2; 242/615.12	Grant; Fred F.
1	US 3979771 A	19760907	Magnetic tape phase encoded data read circuit	360/51		Taggart, Jr.; William Devore et al.
1	US 3979725 A	19760907	Multi-way program branching circuits	712/236		Disparte; Charles P. et al.
1	US 3978342 A	19760831	Dual mode radiation transmitting apparatus	250/495.1	250/493.1; 250/494.1	Hagen; James M. et al.
1	US 3977785 A	19760831	Method and apparatus for inhibiting the operation of a	355/133	250/556	Harris; Ellis D.

					T	
			copying machine	0.40/5.00		72 1 17 1
1	US	19760817	Dynamic braking for	318/762		Davie; Walter
	3975668		a three phase motor			C.
	Α					
1	US .	19760713	On line PROM	714/719		Strubel; John
	3969618		handling system			Michael et al.
	Α					
1	US	19760629	User variable	711/5	365/94;	Levine;
_	3967251		computer memory		711/2	Leonard
	A		module			
1	US	19760309	Microprocessor with	711/220		Garlic;
1	3943495	19700309	immediate and	7117220		Richard A.
						Kichaid A.
	A	1076000	indirect addressing	712/200	712/249	Maala
1	US	19760302	Indirect arithmetic	712/209	712/248	Mock;
	3942156		control			Howard C. et
	A					al.
1	US	19760224	Self contained	711/165	711/102	Mock;
	3940744		program loading			Howard C. et
	A		apparatus			al.
1	US	19760210	Input/output	710/48		Garlic;
_	3938098		connection			Richard A.
	A		arrangement for			
	2 %		microprogrammable			
			computer			
1	US	19760210	Primary power fault	714/22	324/500;	McVey; Irvin
1	3937937	19700210	detector	'1 ''22	361/81;	Maurice
			detector		361/92	Madrice
1	A	10760106	Dinital line receives	327/165	327/14;	Hebda;
1	US	19760106	Digital line receiver	327/103	1	Edward F.
'	3931580		circuit	i.	348/E5.062	Edward F.
	A			260/211	260/121	D CC //
1	US	19751014	Head interlacing	360/244	360/121	Raffetto;
	3913142		technique			Michael J. et
	Α					al.
1	US	19751007	Solder coating	427/591	427/123;	Wilson;
	3911163		process and		427/592;	Dennis L.
	Α		apparatus		427/597	
1	US	19750805	Dual time constant	331/15	330/144;	Millsap; Larry
1	3898580	15.50005	phase lock oscillator		330/284;	R.
'	A		Pilabe fook obelilator		331/17;	
	/ 1				331/25;	
					360/51	
-	TIC	10750700	A	110/56		Potes Except
1	US	19750708	Apparatus for solder	118/56	118/304;	Rote; Everett
	3893409		coating printed		118/316;	Arthur
	A		circuit boards		118/402;	
					118/74	
1	US	19750610	Linear motor actuator	310/13	310/27	Hughes;

	3889139 A					Gordon F.
1	US 3882544 A	19750506	Combined wide- erase and read-write magnetic head	360/118	360/119; 360/122; 360/125	Hughes; Gordon Frierson
1	US 3775559 A	19731127	APERTURE DESIGNS FOR FACSIMILE SCANNING APPARATUS	358/484	348/197	Vieri; Bruno J.
1	US 3765687 A	19731016	SEALED LINK FOR INSTRUMENTS	277/503	277/910; 277/911; 74/86	Weiss; Frank
1	US 3747586 A	19730724	BURNER ARRANGEMENT FOR SEALED COMBUSTION TYPE SYSTEMS	126/110B	126/116R	Weiss, Frank F.
1	US 3735043 A	19730522	DATA TRANSMISSION SYSTEM INTERRUPTION MONITOR	178/69G	340/502; 340/653; 340/657; 340/691.5	Riethmeier; Alton F. et al.
1	US 3708751 A	19730102	DATA TRANSMISSION SYSTEMS	375/289	375/270; 375/308; 375/329; 375/373	Starr; Arthur T. et al.
1	US 3703306 A	19721121	METHOD OF HERMETICALLY SEALING SILICON TO A LOW EXPANSION ALLOY	428/98	228/123.1; 228/124.6; 228/190; 228/199; 228/208; 228/218; 228/233.2; 228/254; 228/262.31; 257/750; 257/779; 257/E21.51	LaChance; Murdock H.
1	US 3702447 A	19721107	ELECTRONIC CHOPPER SYSTEM FOR USE IN FACSIMILE COMMUNICATION COMPRISING MEANS FOR	332/116	250/208.2; 250/214R; 250/555; 358/465	Koning; Virgil H.

1	US	19721024	ALTERNATELY GROUNDING AND UNGROUNDING INPUTS OF AMPLIFIER BRAKING	318/375	318/369;	Shuey; David
	3700990 A		METHODS AND APPARATUS		318/382	R. et al.
1	US 3687445 A	19720829	XEROGRAPHIC PLATE TRANSPORTING MECHANISM	271/267	271/84	Becker; Gunter E.
1	US 3686666 A	19720822	INTERRUPTED PULSING CIRCUIT FOR AUDIBLE SIGNALING	340/384.72		Shuey; David R.
1	US 3680945 A	19720801	FABRICATION OF REFRACTIVE BLAZED HOLOGRAMS	359/3	264/1.31; 359/12; 359/571; 359/900; 430/1; 430/945	Sheridon; Nicholas K.
1	US 3670269 A	19720613	AUTOMATIC TRANSVERSAL EQUALIZER	333/18	333/28R; 375/232	Starr; Arthur T. et al.
1	US 3668414 A	19720606	TRANSITION INTEGRATION SWITCHING AMPLIFIER	307/104	318/558; 361/153; 361/159	Norian; Roger F. et al.
1	US 3668332 A	19720606	MAGNETIC RECORDING HEAT WHICH ACCURATELY DEFINES THE WIDTH OF THE RECORDING TRACK	360/121	360/118	Anderson; Harold M.
1	US 3659207 A	19720425	MULTI- WAVEFORM GENERATION FROM A SINGLE TAPPED DELAY LINE	327/107	327/271; 327/277; 327/293	Perreault; Donald A.
1	US 3650620 A	19720321	AUTOMATED XEROGRAPHIC PROCESSING	399/130	378/28; 378/32; 399/168	Hoyt, III; Hazen L.

en de la composition La composition de la

			SYSTEM			
1	US 3648901 A	19720314	POWDER CLOUD XEROGRAPHIC DEVELOPMENT APPARATUS	406/63	222/DIG.1	Cade; Ronald L.
1	US 3641557 A	19720208	CIRCUIT ARRANGEMENT FOR AN ELECTRIC DISCHARGE TUBE	345/59	345/82	Starr; Arthur Tisso
1	US 3640605 A	19720208	MECHANICALLY COMPENSATED ZOOM LENS SYSTEM	359/689		Sissel; Harold N.
1	US 3640406 A	19720208	LOWERING DEVICE	414/793.8	414/794	Becker; Gunter E.
1	US 3640246 A	19720208	DEVELOPMENT APPARATUS FOR LATENT ELECTROSTATIC IMAGES	118/629	118/DIG.5; 399/135	Jeromin; Lothar S. et al.
1	US 3630599 A	19711228	MECHANICALLY COMPENSATED ZOOM LENS SYSTEM	359/679		Donnel; Roscoe J.
1	US 3622695 A	19711123	FACSIMILE SYSTEM HAVING INCREMENTAL STEPPING PAPER DRIVE ASSEMBLY	358/410	358/1.9; 358/496	Rugaber; Robert H.
1	US 3617893 A	19711102	FREQUENCY MODULATED SIGNAL GENERATOR	455/110	455/91	Bell; Allan J.
1	US 3612662 A	19711012	EYEPIECE HAVING A WIDE FIELD OF VIEW AND A LARGE EYE RELIEF	359/643		Sissel; Harold N.
1	US 3609047 A	19710928	SINGLE BEAM PHOTOMETER SYSTEM WHEREIN THE ABSORBANCE OF A SAMPLE IS DETERMINED	356/434	250/573; 356/223; 356/419	Marlow; Douglas G.

			RELATIVE TO A REFERENCE			
1	US 3598910 A	19710810	SELF-TEST APPARATUS FOR FACSIMILE GRAPHIC COMMUNICATION SYSTEM	358/406	347/129; 358/476; 375/228; 379/1.01; 379/100.05	Johnston; Armand M. et al.
1	US 3597705 A	19710803	SELF- MODULATING PULSED RF OSCILLATOR	331/106	331/149; 331/97	Weiss; Frank et al.
1	US 3592071 A	19710713	BELT TRACKING APPARATUS	474/106		Steinke; James M.
1	US 3591279 A	19710706	CUT AND DEFLECT WEB DRIVE APPARATUS	355/29	101/227; 399/385; 83/106	Gardner; John F. et al.
1	US 3586778 A	19710622	DATA SET ADAPTER	358/468	379/100.06	Riethmeier; Alton F. et al.
1	US 3581220 A	19710525	FREQUENCY MODULATION SIGNAL DEMODULATOR	329/327	327/47; 329/301; 329/342; 375/324	Bell; Allan J. et al.
1	US 3581000 A	19710525	INCREMENTAL STEPPING PAPER DRIVE	358/486	271/266	Hansen; Richard C. et al.
1	3558811 A	19710126	GRAPHIC COMMUNICATION ELECTRICAL INTERFACE SYSTEM	358/410	358/442; 358/476; 382/312	Montevecchio Albert J. et al.
1	US 3517605 A	19700630	BUN TOASTER [TEXT AVAILABLE IN USOCR DATABASE]	99/423	219/388; 99/342; 99/349; 99/393; 99/443C	WEISS FRANK F et al.
	US 3236172 A	19660222	Flash vaporizer [TEXT AVAILABLE IN USOCR DATABASE]	99/413	126/20; 126/369; 137/590; 219/401; 285/27; 285/302; 312/270.3;	JULIUS HAEDIKE EDWARD et al.

					392/399; 422/295; 99/473	
	US 3217962 A	19651116	Packaging means [TEXT AVAILABLE IN USOCR DATABASE]	229/406	206/497	WEISS FRANKLIN W
1	US 2319173 A	19430511	Ash tray and token holder combination [TEXT AVAILABLE IN USOCR DATABASE]	131/235.1	131/238; 131/241; 211/126.2; 211/49.1; 273/148R	WEISS FRANK L
1	US 1917745 A	19330711	Electric connecter [TEXT AVAILABLE IN USOCR DATABASE]	337/269		WEISS FRANK L
1	US 1641465 A	19270906	Incandescent electric bulb [TEXT AVAILABLE IN USOCR DATABASE]	439/336	200/51.06; 200/51.08; 315/69	WEISS FRANK L